

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	124	324/754.ccls. and current adj measur\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:22
S2	328	"324"/\$.ccls. and current adj measur\$3 and hall adj effect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:22
S3	151	S2 and current adj sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 11:24
S4	52	S3 and semiconductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:15
S5	2	"5942895".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:23
S9	2	"20020011841"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/31 14:24
S10	487	blanchard.in.	EPO	OR	ON	2006/01/31 14:25
S11	1	S10 and "1031844"	EPO	OR	ON	2006/01/31 14:25
S14	12	("4024489" "4385273" "4385283").PN. OR ("4937521").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 14:32
S15	13	("3943481" "4584552" "4859941" "4926154" "4937521" "4953002" "4972241" "5023684").PN. OR ("5216405").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 15:38
S16	1	"5942895".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 15:38
S17	0	"10518396"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 08:04
S18	2	"4937521".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 08:13

EAST Search History

S19	12	("4024489" "4385273" "4385283").PN. OR ("4937521").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:31
S20	1	"5942895".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:31
S21	18	("3164013" "3344347" "3425648" "3885212" "4733177" "4749939" "5057890" "5493216").PN. OR ("5942895").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:31
S22	33	(circuit adj board) and 324/117R.ccls. and hall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 09:31
S23	2	"6040690".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 09:52
S24	12	("3323057" "4500838" "4580095" "4926116" "5017804" "5172052" "5192877").PN. OR ("6040690").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 09:55
S25	1	"6819095".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 09:55
S26	8	("5041780" "5049809" "5399965" "5436557" "5450000" "5570034" "5627398" "6426617").PN. OR ("6819095").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 10:20
S28	129	(flux adj sensor) and board and conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 09:26
S29	42	(hall adj sensor) same board same conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 09:27
S30	23	(hall adj sensor) same board same conductor	USPAT	OR	ON	2006/04/27 09:27
S31	12	("3323057" "4500838" "4580095" "4926116" "5017804" "5172052" "5192877").PN. OR ("6040690").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:28
S32	18	("3284703" "3296573" "3667000" "3693085" "4011469" "4099238" "4283643" "4371837" "4553084" "4607271" "4616207" "4625562" "4705964" "4760285").PN. OR ("5017804").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:31
S33	900	324/207.2.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:32
S34	25	S33 and (current adj sensor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:42
S35	1	"5942895".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:42

EAST Search History

S36	18	("3164013" "3344347" "3425648" "3885212" "4733177" "4749939" "5057890" "5493216").PN. OR ("5942895").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 09:45
S37	1	("1031844").PN.	EPO; JPO	OR	OFF	2006/04/27 09:46
S38	0	("0835993").PN.	EPO; JPO	OR	OFF	2006/04/27 09:46
S40	2	("20020011841").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 09:48
S41	384	324/117h.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 09:49
S42	119	S41 and current adj sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 09:49
S43	14	("3736441" "4692703" "4765345" "5041780" "5247202" "5483161" "5719496" "5793200" "5874848").PN. OR ("6184679").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 10:27
S44	91	324/251,207.2,235.ccls. and 324/117H.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 10:36
S45	1602	324/251,207.2,235.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 10:37
S47	55	S45 and plate and board and ((flux adj sensor) or (field adj sensor) or (current adj sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/27 10:40
S48	1602	S45 andboard and ((flux adj sensor) or (field adj sensor) or (current adj sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:40
S49	117	S45 and board and ((flux adj sensor) or (field adj sensor) or (current adj sensor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:51
S51	0	flux and concentrateor\$1 and board and conductor and current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 08:02
S52	0	flux adj concentrateor\$1 and board and current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 08:03

EAST Search History

S53	162	flux adj concentrator\$1 and board and current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 08:03
S54	162	flux adj concentrator\$1 and board and current and current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 08:03
S55	8	("4772929" "4970463" "5196821" "5198795" "5569544" "5617071").PN. OR ("5883567").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/28 08:13
S56	2	"5883567".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 08:15

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(current adj measur\$3 and hall and board and flux adj concentrat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/28 14:58
L2	3	(current adj measur\$3 and hall and board and flux adj concentrat\$3).clm.	US-PGPUB; USPAT	OR	ON	2006/04/28 14:58
L3	10	(current and hall and board and flux adj concentrat\$3).clm.	US-PGPUB; USPAT	OR	ON	2006/04/28 15:04
L4	31	(current and hall and flux adj concentrat\$3).clm.	US-PGPUB; USPAT	OR	ON	2006/04/28 15:10
L5	0	(current and hall and flux adj concentrat\$3 and interposer).clm.	US-PGPUB; USPAT	OR	ON	2006/04/28 15:10
L6	11	(current and hall and flux adj concentrat\$3 and spac\$3).clm.	US-PGPUB; USPAT	OR	ON	2006/04/28 15:10

Interference Search